

David P. Fleming  
Senior Legal Counsel, Gannett Co., Inc.  
General Counsel, Gannett Broadcasting



August 12, 2005

**VIA OVERNIGHT DELIVERY, E-MAIL AND ECFS**

Ms. Nazifa Sawez  
Federal Communications Commission  
Room 2-A726  
445 12<sup>th</sup> Street, S.W.  
Washington, DC 20554

Re: KXTV, Inc.  
KXTV-DT, Sacramento, CA (FAC #25048)  
Form 383: FCC File No. BFRCT-20050812AAK  
Interference Resolution Agreement  
FCC Docket 03-15

Dear Ms. Sawez:

KXTV, Inc. ("KXTV"), a wholly-owned subsidiary of Gannett Co., Inc., is licensee of broadcast television station KXTV-DT, Sacramento, California, whose analog channel is Channel 10 and is assigned out-of-core digital Channel 61. In connection with KXTV's first round channel election application, KXTV received a letter from the FCC dated June 7, 2005 stating that KXTV's election would result in 0.4% interference to KQED (San Francisco, California)'s proposed DTV operation on Channel 9. KQED's analog broadcast television facility presently operates on Channel 9 and its current digital operation is assigned to Channel 30.

Pursuant to the FCC's *Public Notice* dated August 2, 2005 (DA-05-2233) under "Filing Requirements", Item 4, the Commission will approve licensees with one in-core channel as long as they do not cause more than 2.0% additional interference to other stations, based on such stations' DTV replication facilities. Accordingly, because KXTV has elected an in-core channel (10) for post-transition operation, and because KXTV's interference to KQED is less than 2.0%, no interference resolution agreement with KQED is necessary.

KXTV also filed FCC Form 383 on August 12 2005 with the FCC.

---

David P. Fleming  
Senior Legal Counsel, Gannett Co., Inc.  
General Counsel, Gannett Broadcasting



Neither KXTV nor any party to this request is subject to denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. §853a.

If further information is required, please contact the undersigned.

Sincerely,

  
David P. Fleming

#72578